	Туре	Hits	Search Text	DBs
1	BRS	4137	((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))	1
2	BRS	12492	PLA) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))	USPAT; EPO; JPO; Derwent
3	BRS	7	(((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND L1)	USPAT; EPO; JPO; Derwent
4	BRS	21	OR ((LACTATE OR LACTIC) ADJ2 POLYMER))))) AND (BIODEGRADABLE WITH RESIN))	·
5	BRS	0	(POLYLACATE OR POLY-LACTIC OR POLYLACTIC OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) with (particulate or paticle) WITH diameter	USPAT; EPO; JPO; Derwent
6	BRS	0	((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND ((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE)))	USPAT; EPO; JPO; Derwent
7	BRS	56	(((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))	USPAT; EPO; JPO; Derwent
8	BRS	58	(((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)	USPAT; EPO; JPO; Derwent

.

1

	Туре	Hits	Search Text	DBs
9	BRS	3	(((((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR ((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))) AND ((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)))	USPAT; EPO; JPO; Derwent
10	BRS	22	bionolle	USPAT; EPO; JPO; Derwent
11	BRS	2	(((((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR ((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))) AND 22)	USPAT; EPO; JPO; Derwent
12	BRS	T		USPAT; EPO; JPO; Derwent
13	BRS	114	(((((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE))) OR (((POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)) WITH DIAMETER)))	USPAT; EPO; JPO; Derwent
14	BRS		((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE))	USPAT; EPO; JPO; Derwent

	Туре	Hits	Search Text	DBs
15	BRS	109	(((SUCCINATE WITH POLYBUTYLENE) OR (ADIPATE WITH POLYETHYLENE)) AND (((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER))))	USPAT; EPO; JPO; Derwent
16	BRS	2214	((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)	USPAT; EPO; JPO; Derwent
17	BRS	2886	((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))	USPAT; EPO; JPO; Derwent
18	BRS	59	((((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))) AND (((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)))	USPAT; EPO; JPO; Derwent
19	BRS	: /	(((((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))) AND (((BIONOLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE))))	Derwent
20	BRS	14	(((((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))) AND (((BIO-ABSORBABLE OR BIO-DEGRADABLE OR BIO-COMPATIBLE OR BIOABSORBABLE OR BIOABSORBABLE OR BIOABSORBABLE OR BIOABSORBABLE OR BIOABSORBABLE OR BIOCOMPATIBLE OR BIODEGRADABLE) WITH RESIN)))	USPAT; EPO; JPO; Derwent

	Туре	Hits	Search Text	DBs
21	BRS	146	(((POLY-LACTIDE OR POLYLACTATE OR POLY-LACTIC OR POLYLACTIDE OR POLYLACTIDE OR POLYLACTIC) OR ((LACTIDE OR LACTATE OR LACTIC) ADJ2 POLYMER)) WITH (PATICLE OR PARTICULATE OR DIAMETER))	USPAT; EPO; JPO; Derwent
22	BRS	109	(((BIONOLLLE OR (SUCCINATE WITH POLYBUTYLENE)) OR (ADIPATE WITH POLYETHYLENE)) AND ((POLY-LACATE OR POLYLACATE OR POLY-LACTIC OR POLYLACTIC) OR ((LACTATE OR LACTIC) ADJ2 POLYMER)))	USPAT; EPO; JPO; Derwent